

L Number	Hits	Search Text	DB	Time stamp
1	25	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and sultone	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:19
2	7	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:19
3	87	((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:19
4	41	528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((methacryloyl near propyl near tris(isopropoxy)silane) methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
5	39	((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
6	14	(hydrolysis hydrolytically) near stable near silane	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
7	97	((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
8	40	(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
9	154	((branched hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
10	184	(((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (paint coating)) and (aqueous water)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20
11	188	(((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (paint)) and (aqueous)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:20

12	204	((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water)) and ((shelf storage) near (stable life stability))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:21
13	302	((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (blend)))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:21
14	104	(((steric sterically) near (hindered bulk bulky)) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and (dispersion emulsion)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/08/12 09:21

15	21	<p>((528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and sultone)</p> <p>(528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))) (((fluoropolymer near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)))</p> <p>(528/25,26,30,36;525/104,106,479,342;524/837,858.ccls. and (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and ((methacryloyl near propyl near tris(isopropoxy)silane) methacryloylpropyltris(isopropoxy)silane (methacryloylpropyl near tris(isopropoxy)silane))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) and (\$isopropoxysilane (\$isopropoxy near silane))) ((hydrolysis hydrolytically) near stable near silane) (((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))) (((((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) near (dispersion blend)) not ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl)) and (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane))) (((branded hindered) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) (((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water))) (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint)) and (aqueous))) (((((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (dispersion blend)))) and ((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating)) and (aqueous water))) and ((shelf storage) near (stable life stability))) (((((silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) same (((polyvinyl polyvinylidene) near fluoride) (poly near (vinylfluoride vinylidenefluoride)) (poly near (vinyl vinylidene) near fluoride)) ((fluoropolymer ((fluorinated fluorine perfluorinated) near polymer)) near (blend)))) and (acrylate methacrylate acrylic methacrylic (meth)acrylate (meth)acrylic vinyl))) and (paint coating))) (((steric sterically) near hindered bulk)) same (silane organosilane silyl organosilyl alkoxysilyl alkoxysilane)) and (dispersion emulsion))) and @pd>20040701</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT</p>	2004/08/12 09:22
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